

## Surgical Robotics II

**Date / Time** Aug. 23 (Tue.), 2022 / 14:00-15:45

**Room** Room 517

**Session Chair** TBA

[TuO2A.1]

14:00-14:15

### **Design and Characterization of a Multiple Needle Insertion MRI-Guided Robot for Irreversible Electroporation (IRE) Treatment**

Girindra Wardhana, Yoeko X. Mak, Momen Abayazid, and Jurgen J. Fütterer

[TuO2A.2]

14:15-14:30

### **A Kirigami-Based Magnetically Steerable Robotic Catheter for Treatment of Peripheral Artery Disease**

Tarunraj G. Mohanraj, Jaeyun Song, Mohammad R. Rajebi, Lei Zhou, and Farshid Alambeigi

[TuO2A.3]

14:30-14:45

### **A 3-D Haptic Trackball Interface for Teleoperating Continuum Robots**

Mufeng Xie, Cédric Girerd, and Tania K. Morimoto

[TuO2A.4]

14:45-15:00

### **Toward Correcting Anxious Movements using Haptic Cues on the Da Vinci Surgical Robot**

Yi Zheng, Marzieh Ershad, and Ann Majewicz Fey

[TuO2A.5]

15:00-15:15

### **Simulating and Optimizing Nasopharyngeal Swab Insertion Paths for Use in Robotics**

Peter Q. Lee, John S. Zelek, and Katja Mombaur

[TuO2A.6]

15:15-15:30

### **Evaluation of Surgical Performance after Extended Laparoscopic Training using Physical Haptic Constraints**

Noah Wright, Deborah Farr, and Ann Majewicz Fey

[TuO2A.7]

15:30-15:45

### **Soft Control Interface for Highly Dexterous Unilateral Remote Palpation**

Leone Costi, Thilina Dulantha Lalitharatne, and Fumiya Iida